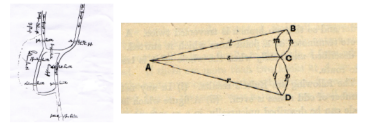


### THE STARTING POINT(1)

- It is usual to position the birthdate of the modern *graph theory* in 1736, when Euler formulated his Königsberg bridge problem.
- Euler solved this problem proving, in a constructive fashion, a characterization of eulerian graphs. This is considered the first graph algorithm to solve a "real life" problem.

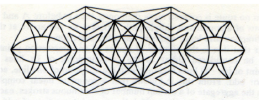


# INTRODUCTION

Prof. Tiziana Calamoneri Network Algorithms A.A. 2013/14

#### THE STARTING POINT (2)

- Since then, graph algorithms have been used to solve many problems in several applicative fields:
- games and puzzles:
- topology

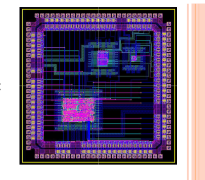




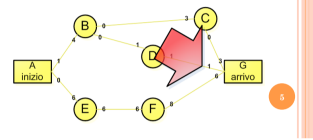
• biology

# THE STARTING POINT (3)

Specifically, in computer science: • Electronic engineering:



• Operative research:

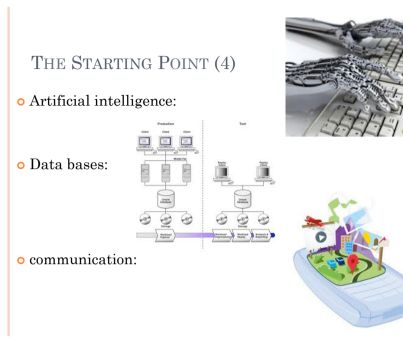


# THE STARTING POINT (5)

o networks:

This course will be focused on:

- Cable networks
- Wireless networks
  Fixed
  - •Mobile



#### THE STARTING POINT (6)

- All over the world, course of Graph Algorithms are thought.
- Almost all of them have a theoretical approach:
  - Princeton Univ. (Tarjan) http://www.cs.princeton.edu/courses/archive/spr11/cos423/
  - Cornell Univ. (Eva Tardos) http://www.cs.cornell.edu/courses/cs684/2001fa/
  - Universiteit Utrecht (Hans Bodlaender) http://www.cs.uu.nl/docs/vakken/na/
  - Tel Aviv Univ.(Guy Even) http://hyde.eng.tau.ac.il/CO/
  - Uni Freiburg
    http://ac.informatik.uni-freiburg.de/teaching/ss\_12/network-algorithms.php
  - Purdue University <u>www.cs.purdue.edu/</u>
  - Univ. of Athens (Fotakis) ...

#### THE ARRIVAL POINT

#### • Aim:

to convince you that graph algorithms are not oldfashioned, though dated; instead, they are useful instruments to solve important and living problems.

# WHICH ROUTE? (1)

Several topics will be dealt with, all in the same way:

- Definition of the network problem
- Model as (classical) graph problem
- Known solutions for the graph problem
- Other possible approaches based on the properties of the considered networks

Some classical topics

Some research topics (suitable for theses and new results)

# ARRIVAL POINT

STARTING POINT

#### WHICH ROUTE? (2)

• The first topics will be more classical, and they will exploit some things you studied in the past, in order to start in an "easy" way; then the topics will become less and less standard...

#### • Why (my) research topics? three reasons:

- Passion for these topics
- International context
- Chance to approach research topics in the algorithm field and produce new and interesting results.

#### WHICH ROUTE? (3)

#### Topics surely dealt with in this course:

- Cable networks:
  - The routing problem
    - The minimum cost path problem
  - The interconnection topology layout problem i.e. The orthogonal grid drawing
  - ${\color{black} \bullet}$  The problem of infecting a network with a worm  $_{i.e.}$ 
    - The minimum vertex cover problem

# WHICH ROUTE? (5)

#### Topics surely dealt with in this course (3):

- Sensor networks:
  - ${\color{black}\circ}$  The centralized deployment problem
    - i.e.
    - The minimum cost perfect matching problem on bipartite graphs
  - ${\color{black}\circ}$  The self-deployment problem
    - i.e.
    - The Voronoi diagram construction problem

# WHICH ROUTE? (4)

#### Topics surely dealt with in this course (2):

- Wireless ad hoc networks:
  - The frequency assignment problem
    - A vertex coloring problem  $% \left( {{{\mathbf{F}}_{{\mathbf{F}}}} \right)$
  - The minimum energy broadcast problem i.e. The minimum spanning tree problem

WHICH ROUTE? (6)

#### Books:

- Many topics deal with recent research, so: few books and many papers
- In the web page of the course: list of papers I have used.
- Attending lessons is particularly important! Even because...

#### EXAM PROCEDURE

- Only oral exam
- A (small!) number of lessons will be held by students.
- These have a twofold aim: from the one hand they get close students to research; from the other hand they are a good exercise to learn to extract the main ideas from a paper.
- These lessons will exonerate students by a part of the oral exam.

### At the End of this Course...

I would be happy to have your comments, especially about possible improvements.

Namely:

- What to deep in,
- What to skip,
- What to add,
- Any other suggestion...

## Relation with Other Courses

• No previous exams are required to attend this course, nevertheless A DEEP FAMILIARITY WITH ALGORITHMS AND DATA STRUCTURES IS NECESSARY.

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